

# STIC Search Report

# STIC Database Tracking Number: 96433

TO: Elaine Gort

Location: PK5-7B21

Art Unit: 3627

Wednesday, June 18, 2003

Case Serial Number: 09/839245

From: Julie Walko 💯 Location: EIC 3700

CP2-2C08

Phone: 305-8587

Julie.walko@uspto.gov

## Search Notes

### Elaine:

Attached are the results to your request regarding a method of selling on the Internet.

I'm not sure I found what you seek, although I did mark some items that appeared relevant. Nevertheless, I recommend you review the entire packet.

If you have any questions or would like this search reworked in any way, please do not hesitate to contact me at the number or address listed above.



FTPalent

14/5,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

#### 00896385

Machine, method and medium for dynamic optimization for resource allocation PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Roy, Romanath, 4 Linberger Drive, Bridgewater, N.J. 08807, (US) LEGAL REPRESENTATIVE:

R.A. KUHNEN & P.A. WACKER (101501), Patentanwaltsgesellschaft mbH

Alois-Steinecker-Strasse 22, 85354 Freising, (DE)

PATENT (CC, No, Kind, Date): EP 818747 A2 980114 (Basic)

EP 818747 A3 990526

APPLICATION (CC, No, Date): EP 97111471 970707;

PRIORITY (CC, No, Date): US 676757 960708

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; NL

INTERNATIONAL PATENT CLASS: G06F-017/60

#### ABSTRACT EP 818747 A2

A machine, method and medium for allocating resources over given time periods. Various requests (e.g., from customers) are received for products and/or services, and a preferred scheme for allocating resources, over a plurality of time periods, to provide the requested products and/or services, is determined. Marketing, procurement and production processes are taken into account in the analysis. The end result is a set of systems indicating how the resources should be deployed over the various time periods to satisfy customer demand. ABSTRACT WORD COUNT: 82

LEGAL STATUS (Type, Pub Date, Kind, Text):

Examination: 010328 A2 Date of dispatch of the first examination

report: 20010209

Examination: 20000119 A2 Date of request for examination: 19991119 Withdrawal: 020102 A2 Date application deemed withdrawn: 20010620 Application: 980114 A2 Published application (Alwith Search Report

;A2without Search Report)

Change: 980930 A2 Representative (change)

Search Report: 990526 A3 Separate publication of the European or

International search report

LANGUAGE (Publication, Procedural, Application): English; English; English

...SPECIFICATION the example depicted by this figure, the marketing and sales force is required to gather **customer** -specific requirements and store them in a **customer** requirements database 702. These requirements are time-dependent and so they should be time-tagged. **Customer** demand, product or service specific features and **customer** expected arrival time or departure time are some of these requirements.

The procurement process is required to gather **vendor** -specific resources or technology alternatives and their **costs**. The **production** process is required to gather **production** -related requirements and their **costs**. This information should be stored in a procurement/ **production** database 704. In addition, the procurement process should identify possible warehouse or plant locations. For example, in telecommunication

industry they are the local serving offices, **network** concentration locations or AT&T POPs. This information should also be time-tagged based on their availability.

A dynamic systems **model** 706 is contemplated to contain the facilities and various modules by which the above-noted...

#### 14/5,K/3 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00865409 \*\*Image available\*\*

BUSINESS METHOD FOR FACILITATING THE SALE OF GOODS AND SERVICES
TECHNIQUE COMMERCIALE DESTINEE A FACILITER LA VENTE DE BIENS ET DE SERVICES
Patent Applicant/Assignee:

ASHLAND INC, 50 East RiverCenter Boulevard, Covington, KY 41012-0391, US, US (Residence), US (Nationality)

Inventor(s):

D'ANTONI David, 6252 Little Minch Court, Dublin, OH 43017, US, PORTLAND Michael, 6192 Grey Friar Way, Dublin, OH 43017, US, Legal Representative:

HUMPHREY Thomas W (et al) (agent), Wood, Herron & Evans, L.L.P., 2700
Carew Tower, Cincinnati, OH 45202, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200198995 A1 20011227 (WO 0198995)

Application:

WO 2001US18452 20010608 (PCT/WO US0118452)

Priority Application: US 2000212611 20000619

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

#### English Abstract

A method for facilitating the purchase of goods and services of a targeted population (15), typically of medium to small-sized industrial manufacturers, fabricators and others, at a lower total cost. A facilitating entity (22) establishes and acts as the hub of a trading network and provides multiple value-added services to facilitate trade through that hub. The facilitating entity establishes business relationships with selected suppliers (16, 18) of goods and services and with business partners (12, 14). The facilitating entity negociates attractive prices with the suppliers given the volume purchases of its business partners and of the business partner customers. The facilitating entity also establishes an information processing system that provides access to the trading network's suppliers by the business partners and the business partner customers and their employees. The resulting arrangement is mutually beneficial to the business partners, customers and suppliers, enabling all three to realize increased efficiencies and profitability.

bad not

Legal Status (Type, Date, Text)
Publication 20011227 Al With international search report.
Publication 20011227 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20020516 Request for preliminary examination prior to end of 19th month from priority date

#### Detailed Description

... goods and, services of a targeted population, typically of medium to small-sized industrial 0 manufacturers, fabricators and others. This business method, is based, upon a model that leverages current market environments to enable primarily medium to smal.1 sized, customers of relatively large suppliers to electronically purchase goods and services produced by suppliers at a lower total cost.

Specifically, ...by a 5 Facilitating Entity that establishes and. acts as the hub of a trading **network** and. provides multiple value-added services to facilitate trade through that hub.

The Facilitating Entity establishes business relationships with selected <code>Suppliers</code> of goods and services and. with Business Partners, which are typically companies with a large number of primarily medium and small 2 0 <code>Customers</code>. The Facilitating Entity negotiates attractive <code>prices</code> with the <code>Suppliers</code> given the volume purchases of its Business Partners and of the w0 01198995 PCT/USO1/18452 Business Partner <code>Customers</code>. The Facilitating Entity also establishes an information processing system that provides access to the trading <code>network</code> 's <code>Suppliers</code> by the Business Partners and the Business Partner <code>Customers</code> and their Employees. This infonnation processing system can either be a proprietary system or a...

...The Facilitating Entity also provides a complete package of services to facilitate trade through the **network**. These services include sales and marketing materials and processes to be used by the Business...

### 14/5,K/9 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00844201 \*\*Image available\*\*

METHOD AND SYSTEM TO OBTAIN AUTOMATIC QUOTATIONS FROM MANUFACTURING DETAILS Patent Applicant/Assignee:

OPTIMATION INC, 2nd Floor, 300 North Osage, Independence, MO 64050, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LUNDY Michael D, 3820 S. Union, Independence, MO 64055, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative:

SLICER Penny R (et al) (agent), Stinson, Mag & Fizzell, P.C., 1201 Walnut Street, P.O. Box 419251, Kansas City, MO 64141-6251, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177781 A2-A3 20011018 (WO 0177781)
Application: WO 2001US11347 20010406 (PCT/WO US0111347)

Priority Application: US 2000544894 20000407

Parent Application/Grant:

Related by Continuation to: US 2000544894 20000407 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

### English Abstract

A network system (10) and method for enabling automatic price quotations for the production of a product and/or automatic production of a product without the need for a customer to disclose proprietary drawings and specifications to the supplier. One aspect of the invention is directed to a network system (10) and method for obtaining price quotations for the production of a product from suitable supplier members within the network system, wherein the manufacturing details of the product are utilized to develop the price quotation for each supplier member, but are not required to be disclosed to the supplier members for such purpose. Another aspect of the invention is directed to a network system (10) and method for ordering the production of a product whereby the manufacturing details for the product are conveyed to the supplier member in a machine readable form that can be implemented by the supplier member's specific process machinery for immediate production, and subsequent delivery.

Legal Status (Type, Date, Text)

Publication 20011018 A2 Without international search report and to be republished upon receipt of that report.

Examination 20020404 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20020704 Late publication of international search report Republication 20020704 A3 With international search report.

#### Detailed Description

- ... are likewise able to take advantage of a wider range of competitive pricing and qualified **production** suppliers.

  This system is in essence a virtual factory, which brings together a full range...
- ...which they may not otherwise be able to do, because they can use third party suppliers for expansion which requires significantly less resources than building or purchasing their own factory and equipment and hiring personnel to staff the facility. Furthermore, if a manufacturer customer utilizes the network system to have product produced and delivered in a new territory which proves unprofitable, then the customer can simply cease ordering production within that area with no additional costs incurred. The suppliers are able to produce the parts with accuracy without risk of misinterpretation which can happen with conventional redrawing methods.

The **supplier** saves great **expense** by receiving the NC/CNC programming ready to produce and eliminating the **cost** associated with conventional invoicing and collections.

The network system may be an open public network existing on the Internet and accessible by an unlimited number of **customer** members and **supplier** members.

Alternatively, the network system may be a closed, privately owned intranet that restricts access to only a single manufacturing entity's plants, subsidiaries and suppliers. An intranet network system allows a manufacturing entity to create a large supplier database and allow its plants to subsidiaries to share information regarding these suppliers. In addition, the manufacturing entity is able to maintain an additional level of security for...preferred embodiment of the present invention.

Figure 4 is a display of an interactive cost **model** form in accordance with a preferred embodiment of the present invention.

Figure 5 is a...on the home page (Fig. 2.).

'In order to obtain a quotation and/or order production of a product using the network system, the customer member's description of the product to be produced in the form of a CAD drawing must first be converted to a uniform description using a pre-defined code of designation for each manufacturing detail. This uniform description is then used to automatically develop a price and delivery quotation for each supplier member of the network system based upon the cost and delivery models of the supplier member. For purposes of this invention, manufacturing details encompass all of the various aspects of the product and methods of production needed to enable a supplier to make the product and/or provide production services relative to the product. The manufacturing details include part geometry; bends including angle and radius of the bends; process edge quality...

#### 14/5,K/21 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00807401 \*\*Image available\*\*

METHODS AND SYSTEMS FOR MARKET CLEARANCE

PROCEDES ET SYSTEMES DESTINES A L'EQUILIBRE DU MARCHE

Patent Applicant/Inventor:

ALSBERG Peter A, 750 South Hunter Lane, Lake Forest, IL 60045, US, US (Residence), US (Nationality)

WISE Andrew J, 11490 Old Ranch Road, Los Altos Hills, CA 94024, US, US (Residence), US (Nationality)

Legal Representative:

GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farrabow Garrett & Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US, Patent and Priority Information (Country, Number, Date):

Patent:

WO 200140977 A2 20010607 (WO 0140977)

Application: WO 2000US32776 20001204 (PCT/WO US0032776)

Priority Application: US 99169338 19991206

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Legal Status (Type, Date, Text)

Publication 20010607 A2 Without international search report and to be republished upon receipt of that report.

Examination 20011018 Request for preliminary examination prior to end of 19th month from priority date

Declaration 20011227 Late publication under Article 17.2a

Republication 20011227 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

#### Detailed Description

... Therefore, there is a need in the art for a market clearing mechanism that preserves **buyers** ' choices, while still enabling them to purchase as a group. '
Fourth, there is no good...

...the Internet also enables the creation of efficient group-selling marketplaces that can efficiently price suppliers 'aggregated supply. The issues of forming a group-selling marketplace are similar to those ...buying marketplace. Especially relevant is the necessity to (i) allow for variable prices among aggregated sellers in order to form larger groups and produce more efficient pricing for all parties; and (ii) to motivate buyer and seller behaviors that produce earlier 1 0 offers.

Group-selling marketplaces differ from group-buying marketplaces in that a...

- ...selling marketplace works well for commerce in standardized products that have limited supply, or whose **cost** of **production** increases with volume, for example, crude oil, commodity crops, and dairy products. 1 5 Bid...
- ...auctions, and reverse auctions only discover the historical demand for products at previously demonstrated transaction **prices** .

They cannot tell **buyers** and **sellers** how much product will trade at **prices** above or below those already demonstrated in the marketplace. Hence bid ask exchanges, auctions, and reverse auctions cannot give **sellers** the information they need to determine the economic desirability of bidding **prices** lower than those previously transacted. But this is precisely the information needed to drive a maximally efficient marketplace.

None of the previously existing forms of a marketplace **produce** accurate real-time price elasticity for either demand or supply. Market participants normally invest in economic models to predict price-elasticity.

Building such **models** is especially difficult for predicting demand at prices below those historically transacted or for predicting...

14/5,K/37 (Item 37 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00781860 \*\*Image available\*\*

#### NETWORK-BASED VIRTUAL COMMODITY EXCHANGE

#### MARCHE VIRTUEL DE BIENS SUR RESEAU

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, New Orchard Road, Armonk, New York, NY 10504, US, US (Residence), US (Nationality)

IBM UNITED KINGDOM LIMITED, Po Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU, GB, GB (Residence), GB (Nationality), (Designated only for: MC)

Inventor(s):

CRABTREE Michael Ray, 263 Bukit Timah Road, #01-04, Casa Rosita, 259704 Singapore, SG,

CHANG Suhwe Lee, #07-21 Blk 411 Woodlands St 41, 730411 Singapore, SG, QUEK Nancy, 16, Jalan Teliti, 537308 Singapore, SG,

Legal Representative:

ZERBI Guido Maria (agent), IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200114994 A2 20010301 (WO 0114994)

Application: WO 2000GB3158 20000814 (PCT/WO GB0003158)

Priority Application: SG 994128 19990819

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ÉS FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Legal Status (Type, Date, Text)

Publication 20010301 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010525 Request for preliminary examination prior to end of 19th month from priority date

Declaration 20011108 Late publication under Article 17.2a

Republication 20011108 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Detailed Description

... of only the information required to consummate a transaction.

Thus, the embodiments of the invention **produce** business and technical advantages. The advantages of this virtual e-trading **model** include real-time access to the lowest possible **cost** for commodities, the ability to conduct an **electronic** auction, and provide a real-time application of decision support tools to component purchasing process

(makes buyers smarter and more responsive). other advantages include linking seamlessly the total supply chain from component supplier to Electronic Card Assembly and Testing (ECAT) manufacturer, for example, and enabling real-time "pull" of pricing, availability, and technical information from supplier web sites.

III. End-to-End Integration of Purchasing Life Cycle
The **electronic** virtual-commodity-exchange system of the embodiments
provides a unique capability for implementing real-time...

### 14/5,K/69 (Item 69 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00360164 \*\*Image available\*\*

SYSTEM AND METHOD FOR MANAGING ATP

SYSTEME ET PROCEDE DE GESTION DE CAPACITE DE PROMESSES D'ORDRE COMMERCIAL

Patent Applicant/Assignee:

i2 TECHNOLOGIES INC,

Inventor(s):

KENNEDY Brian M,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9700489 A1 19970103

Application:

WO 96US9963 19960610 (PCT/WO US9609963).

Priority Application: US 95491167 19950616

Designated States: AL AM AT AZ BB BG BR BY CH CN CZ DE DK EE ES FI GE HU IL IS KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU

SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ

MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF

CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G06F-017/60

Publication Language: English

#### English Abstract

A software system for managing available to promise and making promises to fulfill customer requests is provided. The software system includes a supply chain model representing a chain of supply. The supply chain model includes site models that represent sites having capacity and that manage material flow. The supply chain model also includes seller models that represent sellers and that manage forecasting and purchasing. Commitments between sites are modeled by requests and promises, and the sellers can post requests on behalf of sites in anticipation of future requests from the sites.

#### Claim

- ... of Claim 4, wherein the software system is located in and executed by a digital **computer**, the digital **com**puter comprising: a data storage device; an execution memory operable to hold the software system; and...
- ...7. A software system for managing available to promise and making promises to fulfill **customer** requests, the software system comprising: a product **model** representing a product, the product **model** specifying a **supplier** site, an item **produced** by that site, a minimum quantity, a minimum order lead time, a list of **customers** allowed to purchase, and **pricing** for the product; wherein a **customer** request having desired characteristics matching the product can be fulfilled by a promise of the...

```
Set
        Items
                Description
                INTERNET OR ONLINE OR ON()LINE OR ELECTRONIC? OR NETWORK? -
S1
       612450
             OR COMPUTER? OR WEB OR WWW
                SELLER? ? OR VENDOR? ? OR RETAILER? ? OR WHOLESALER? ? OR -
        50198
S2
             MERCHANT? ? OR TRADER? ? OR BROKER? ? OR SUPPLIER? ?
S3
        95205
                BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ?
S4
       681313
                COST? ? OR PRIC??? OR RATE? ? OR FEE OR FEES OR EXPENSE? ?
S5
      1005120
                PRODUCE? OR PRODUCTION? OR MANUFACTUR?
S6
       260286
                MODEL? OR SIMULAT?
S7
       269389
                S6 OR MODELS
S8
         3696
                S1 AND S2 AND S3 AND S4 AND S5 AND S7 AND IC=G06F
S9
           89
                S1(S)S2(S)S3(S)S4(S)S5(S)S7 AND IC=G06F
S10
           64
                S9 NOT PY>2001
S11
          102
                S1(10N)S2(10N)S3(10N)S4(10N)S5(10N)S7 AND IC=G06F
S12
           75
                S11 NOT PY>2001
S13
           75
                IDPAT (sorted in duplicate/non-duplicate order)
           75
                IDPAT (primary/non-duplicate records only)
S14
? show files
File 348:EUROPEAN PATENTS 1978-2003/Jun W01
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030605,UT=20030529
         (c) 2003 WIPO/Univentio
```

Inventor Search

3/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014446758 \*\*Image available\*\*
WPI Acc No: 2002-267461/200231

XRPX Acc No: N02-207957

Buy and sell transaction for non-commodity material over network, by estimating operating and production costs for non-commodities to determine which, if any, of non-commodities are within maximum cost

Patent Assignee: CICHANOWICZ J E (CICH-I)

Inventor: CICHANOWICZ J E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020023044 A1 20020221 US 2000199126 P 20000424 200231 B
US 2001839245 A 20010423

Priority Applications (No Type Date): US 2000199126 P 20000424; US 2001839245 A 20010423
Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 20020023044 A1 12 G06F-017/60 Provisional application US 2000199126

Abstract (Basic): US 20020023044 A1

NOVELTY - Each of multiple sellers provides physical, chemical and/or electrical characteristics, and the cost of the non-commodity available for sale, and creates a database of the non-commodity including the different physical and chemical characteristics for each non-commodity available for sale.

DETAILED DESCRIPTION - A buyer provides a performance simulation model of a chemical, mechanical or electrical process with equipment currently in operation and with a desired amount of the non-commodity for use in the process. The buyer also provides a desired maximum operating cost or maximum production cost, or desired operating characteristics of the process. The operating and production costs are estimated for at least some of the non-commodities from the database of different non-commodities to determine which, if any, of the non-commodities are within the maximum cost. The buyer is provided with a list of non-commodities that when used as input for the process are within the desired maximum operating and production costs, or provide certain operating characteristics. A database and standard datamining techniques are utilized to record performance of the process with the selected non-commodity item. The recorded information is applied in the . formulation of a request-for-proposal for future purchases of non-commodity materials or items.

An INDEPENDENT CLAIM is also included for a system for conducting buy and sell transactions over a network for non-commodity that can have differing chemical and physical characteristics.

USE - For buy and sell transaction of non-commodity materials or items, such as coal, crude oil, electronic components, and paper pulp. ADVANTAGE - Enables selection of optimal material or item for design or process.

DESCRIPTION OF DRAWING(S) - The figure represents a block diagram of the logic flow for explaining the buy and sell transaction for non-commodity material over network.

pp; 12 DwgNo 1/1

Title Terms: BUY; SELL; TRANSACTION; NON; COMMODITY; MATERIAL; NETWORK; ESTIMATE; OPERATE; PRODUCE; COST; NON; COMMODITY; DETERMINE; NON; COMMODITY; MAXIMUM; COST

he patent

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

3/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

010292132 \*\*Image available\*\*
WPI Acc No: 1995-193391/199525

XRAM Acc No: C95-089509

Catalytic reduction of nitrogen oxide(s) with ammonia - esp. in combustion exhaust gas, using pillared interlayered clay as catalyst

Patent Assignee: ELECTRIC POWER RES INST INC (ELPO ); UNIV NEW YORK STATE

RES FOUND (UYNY )

Inventor: CICHANOWICZ J E ; YANG R T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5415850 A 19950516 US 9322333 A 19930224 199525 B

Priority Applications (No Type Date): US 9322333 A 19930224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5415850 A 13 B01J-008/00

Abstract (Basic): US 5415850 A

Nitrogen oxides (NOx) are selectively reduced with ammonia by mixing a gas containing NOx with ammonia and contacting the mixture with a catalyst comprising a pillared interlayered clay (PILC) compsn. The compsn. comprises an effective amt. of phylosilicate, pyrophillate, talc, bentonite or any other clay effective for forming a PILC, and one more metals utilised as the pillars; the metals are Fe, Ti, Cr, Al or Zr.

USE - NOx are removed from exhaust gases resulting from fuel combustion, esp. in coal-fired and heavy oil-fired boilers and heating furnaces employing high sulphur fuels.

ADVANTAGE - The method is less expensive than prior methods; the catalyst has long life and poison resistance. SO2 is not oxidised to undesirable SO3, and harmful trace elements, e.g. As and Hg, are removed.

Dwg.3/4

Title Terms: CATALYST; REDUCE; NITROGEN; OXIDE; AMMONIA; COMBUST; EXHAUST; GAS; PILLAR; INTERLAYER; CLAY; CATALYST

Derwent Class: E36; J04

International Patent Class (Main): B01J-008/00

File Segment: CPI

3/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

010004612 \*\*Image available\*\*
WPI Acc No: 1994-272323/199434

XRAM Acc No: C94-124574

Integrated system to remove contaminants from flue gas - including SOx, dust and NOx sequentially using alkali reagent, dust collector and redn. with catalyst or ammonia

Patent Assignee: ELECTRIC POWER RES INST INC (ELPO ); UNIV NEW YORK STATE .

RES FOUND (UYNY )

Inventor: ANDES G M; CICHANOWICZ J E ; GLOVER R L; RHUDY R G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2112634 A 19940701 CA 2112634 A 19931230 199434 B

Priority Applications (No Type Date): US 92999299 A 19921231

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2112634 A 32 B01D-053/34

Abstract (Basic): CA 2112634 A

A method of treating a contaminated gas stream to remove particles, SOx and NOx is disclosed. The method involves the steps of: (a) adding an alkaline reagent to the gas stream, to react with the Sox, (b) removing particles (including the reagent and reaction prods.) in a filter, and (c) removing NOx by selective catalytic redn. (SCR) using ammonia. These steps are pref. carried out sequentially.

Appts. is also claimed.

Pref. the alkali reagent is powdered NaHCO3 and the filter is the pulse-jet fabric type. Some contaminants in the gas stream may be condensed to allow their removal in the filter. The condensn. may be accomplished by injecting water into the gas stream. The SCR reaction is performed using a low-temp. SCR catalyst, pref. a transition metal sulphate. The catalyst should have sufficient activity to provide at least 50% conversion of NOx. At less than 250 deg.C.. The catalyst is Fe, Co or Ni sulphate. Enough NH3 should be added to reduce the NOx to N2 pref. 100% - 200% of the stoichiometric amt. for the redn. reaction. Pref. the NH3 is diluted (using e.g. N2 or air) to reduce the formation of salts in the catalyst, and the NH3 is added to the gas before the reverse-jet filter.

USE/ADVANTAGE - Integrated pollution control system for removal of particulates, SOx and NOx from gases, esp. flue gases in coal-fired power stations. Process gives efficient, cost-effective removal of contaminants.

Dwg.1/2

Title Terms: INTEGRATE; SYSTEM; REMOVE; CONTAMINATE; FLUE; GAS; DUST; SEQUENCE; ALKALI; REAGENT; DUST; COLLECT; REDUCE; CATALYST; AMMONIA

Derwent Class: E36; J01

International Patent Class (Main): B01D-053/34

International Patent Class (Additional): B01D-046/02; B01D-053/36

File Segment: CPI

## 3/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

009031969

WPI Acc No: 1992-159330/199219

XRAM Acc No: C92-073558

Low temp. conversion of nitrogen oxide(s) to nitrogen@ - by catalytic redn. in presence of ammonia and sulphur dioxide

Patent Assignee: ELECTRIC POWER RES INST INC (ELPO ); UNIV NEW YORK STATE (UYNY )

Inventor: CHEN J; CICHANOWICZ J E ; YANG R T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5106602 A 19920421 US 90547766 A 19900703 199219 B

Priority Applications (No Type Date): US 90547766 A 19900703 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 5106602 A 10

Abstract (Basic): US 5106602 A

Nitrogen oxides (I), partic. in flue or exhaust gas streams, are reacted in a zone (II) with NH3 in the presence of a transition metal sulphate catalyst (III) to convert oxides (I) to N2. SO2 is maintained in zone (II) to promote conversion. (III) is pref. a sulphate of Fe, Co or Ni with sufficient Bronsted activity to convert (I) with at least 50% efficiency at temps. below 250 deg.C.

Pref. concns. of SO2 and (I) in zone (II) are equal. Operating temp. is pref. 225 deg.C, but can be at room temp. in a H2O-free atmos. NH3 concn. in zone (II) is pref. twice stoichiometric amts. (III) may be supported e.g. on Al2O3 or SiO2. Pref. conversion is in absence of H2O vapour.

USE/ADVANTAGE - Gas treated is esp. from power plant. Process is cheaper and effected at lower temps. than in prior art.

Dwg.0/6

Title Terms: LOW; TEMPERATURE; CONVERT; NITROGEN; OXIDE; NITROGEN; CATALYST; REDUCE; PRESENCE; AMMONIA; SULPHUR; DI; OXIDE

Derwent Class: E35; E36; J01

International Patent Class (Additional): B01J-008/00; C01B-021/00

File Segment: CPI

Description Items Set AU='CICHANOWICZ J E' 4 S1 IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only) S2. s3 ? show files File 347: JAPIO Oct 1976-2003/Feb (Updated 030603) (c) 2003 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2003/Jun W01 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20030605,UT=20030529 (c) 2003 WIPO/Univentio File 350: Derwent WPIX 1963-2003/UD, UM &UP=200338 (c) 2003 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

(Item 2 from file: 350) 11/5/2 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014298807 WPI Acc No: 2002-119510/200216 XRPX Acc No: N02-089777 Goods dealing agency method involves mediating dealing of goods between seller and purchaser based on classified and combined selling and purchasing prices Patent Assignee: NEC CORP (NIDE ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind JP 2001357231 A 20011226 JP 2000175673 Α 20000612 200216 B Priority Applications (No Type Date): JP 2000175673 A 20000612 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC JP 2001357231 A 10 G06F-017/60 Abstract (Basic): JP 2001357231 A NOVELTY - The selling and purchasing conditions and prices of a dealing goods are received from several sellers and purchasers through the internet . The selling and purchasing prices are classified and combined to mediate the dealing between the and purchasers, accordingly. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Data processing method; (b) Manufacturers terminal equipment; (c) Information storage medium storing goods dealing agency program USE - For dealing goods. ADVANTAGE - User's good dealing is made to establish at once. Many purchasing user are satisfied and a broker also collects many establishment fee . Several dealing is established at one time. DESCRIPTION OF DRAWING(S) - The figure shows the model of logic structure of the manufacturers terminal equipment of one form of operation. (Drawing includes non-English language text). pp; 10 DwgNo 1/6 Title Terms: GOODS; DEAL; AGENT; METHOD; DEAL; GOODS; PURCHASE; BASED; CLASSIFY; COMBINATION; SELL; PURCHASE; PRICE Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI 11/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014219983 \*\*Image available\*\* WPI Acc No: 2002-040681/200205 XRPX Acc No: N02-030157

Merchandise information provision on world wide web for business applications, involves providing manufacturers or vendors of the device or parts needing repair/replacement, models of the device on a

web site

Patent Assignee: BERLINER R (BERL-I)

Inventor: BERLINER R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010034666 A1 20011025 US 2000176899 A 20000118 200205 B
US 2001764530 A 20010117

Priority Applications (No Type Date): US 2000176899 P 20000118; US 2001764530 A 20010117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010034666 A1 5 G06F-017/60 Provisional application US 2000176899 Abstract (Basic): US 20010034666 A1

NOVELTY - Information about the manufacturers or other vendors of a device needing repair, models of the device, parts selected by the user needing repair/replacement are displayed on a web site. The revenue for direct sale of replacement devices or parts, referral fees or commissions obtained from a manufacturer or other vendor of the device or part, consumer information gathered from the user activities on the web site, are derived.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for Internet web site.

USE - For providing information about details of merchandise such as small to large household appliances such as vacuum cleaner, to business machines such as typewriters, **computers**, printers and bicycle and automobiles, etc., for enabling maintenance and repair by user.

ADVANTAGE - Allows user to receive instructions about how to make particular repairs, at the same time enabling the user to purchase replacement parts needed to make the repair, by the readily usable web site.

DESCRIPTION OF DRAWING(S) - The figure shows the page for use on a web site showing repair of a small appliance.

pp; 5 DwgNo 1/1

Title Terms: MERCHANDISE; INFORMATION; PROVISION; WORLD; WIDE; WEB; BUSINESS; APPLY; MANUFACTURE; VENDING; DEVICE; PART; NEED; REPAIR; REPLACE; MODEL; DEVICE; WEB; SITE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

#### 11/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014028706 \*\*Image available\*\*
WPI Acc No: 2001-512920/200156

XRPX Acc No: N01-379775

Computer system for dynamically metering information, has processor database containing multiplicity of dimensions that are selected from group consisting of volume, freshness, quality, demand

Patent Assignee: DATA JUNCTION CORP (DATA-N)

Inventor: BIRD C M P; GROSH G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6195646 B1 20010227 US 97855516 A 19970513 200156 B

Priority Applications (No Type Date): US 97855516 A 19970513

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

B1 14 G06F-017/60 US 6195646

Abstract (Basic): US 6195646 B1

NOVELTY - A processor valuates metered information of pricing model by dynamically applying several factors applicable to several dimensions. The processor generates partial quotes associated with model and determines price quote for metered information. Multiplicity of dimensions are selected from group with volume, freshness, prior dealings, enumeration, quality, competition, delivery, demand etc.

DETAILED DESCRIPTION - A database has pricing models , multiplicity of dimensions and factors applicable to dimensions. INDEPENDENT CLAIMS are also included for the following:

- (a) Method for metering information;
- (b) Method for negotiating price for metered information;
- (c) Program storage device

USE - Used for dynamically metering information during information transaction.

ADVANTAGE - Enables maintaining sales information solely with purchaser 's system. Employs an user friendly graphical interface that simplifies production of pricing models and allows vendor to accomplish difficult tasks of applying dimensional aspects with factors. Facilitates creation of interface for information vendor, allowing them to setup shop quickly with a minimum of computer programming skills.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram network system and apparatus for employing valuational and computer transactional features.

pp; 14 DwgNo 1/5

Title Terms: COMPUTER; SYSTEM; DYNAMIC; METER; INFORMATION; PROCESSOR; DATABASE; CONTAIN; MULTIPLICITY; DIMENSION; SELECT; GROUP; CONSIST; VOLUME; FRESH; QUALITY; DEMAND

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

#### 11/5/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013522344 \*\*Image available\*\* WPI Acc No: 2001-006550/200101

XRPX Acc No: N01-004701

Integrated electronic inventory management system for agricultural products retail distribution industry, draws actual in-field schedule based on user input and application schedule uploaded from retailer

Patent Assignee: AGWORKS INC (AGWO-N)

Inventor: KAZBEROUK E S; MARTIN C A; PASHEYEV S L Number of Countries: 091 Number of Patents: 003

Patent Family:

Patent No Kind Daté Applicat No Kind Date Week 20000824 WO 200049550 A1 20000217 WO 2000US4162 Α 200101 AU 200030013 AU 200030013 Α 20000904 Α 20000217 200103 EP 1125229 A1 20010822 EP 2000908719 Α 20000217 200149

WO 2000US4162 Α 20000217 Priority Applications (No Type Date): US 99251965 A 19990217 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200049550 A1 E 54 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200030013 A G06F-017/60 Based on patent WO 200049550

EP 1125229 A1 E G06F-017/60 Based on patent WO 200049550 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Abstract (Basic): WO 200049550 A1

NOVELTY - A system program (28) is executed on local **retailer** system (18) to generate **customer** orders and application schedules based on user input, on receiving demand. Portable handheld system (42) uploads the schedules from system (18). Field program (44) is executed on the portable system to draw-out actual in-field schedule from the uploaded schedules. The drawn schedule is stored as driver log in system (18).

DETAILED DESCRIPTION - The system program interfaces with **product** inventory database (20), **customer** database (22), **supplier** database (24) and **customer** order database (26) to generate the **customer** orders and application schedules. The system program computes the quantity of the **products** to be delivered to meet the application demands and updates the inventory records. The driver log downloaded to the **retailer** system includes record of weather conditions for each scheduled application and information about field activities. A remote **wholesaler** system (46) executes monitoring program (48) to retrieve information about **product** delivery, from the local **retailer** system.

USE - For managing inventory, delivery and application of seed, feed, chemical fertilizer, herbicides, pesticides, fungicides in agricultural **products** retail distribution industry. Also, in chemical distribution industry and other **product** distribution industries.

ADVANTAGE - By the management of **product** data in time stamped manner, fraud in **manufacturing** and marketing programs is reduced. As updating is automatically performed, mistakes in entry or repeated entry are prevented. Market trends can be available to the wholesale dealer reliably by providing **product** delivery information, hence carryover of excess inventory can be reduced. By providing real-time access to management data for the **retailer**, **manufacturer** and distributor, the farm industry can managed in more efficient and **cost** effective manner.

DESCRIPTION OF DRAWING(S) - The figure shows the  $\mbox{model}$  plan of inventory management system.

Retailer system (18)

Product inventory database (20)

Customer database (22)

Supplier database (24)

Customer order database (26)

System program (28)

Portable handheld system (42)

Field program (44)

Remote wholesaler system (46)

Monitoring program (48)

pp; 54 DwgNo 1/13

Title Terms: INTEGRATE; ELECTRONIC; INVENTORY; MANAGEMENT; SYSTEM; AGRICULTURE; PRODUCT; RETAIL; DISTRIBUTE; INDUSTRIAL; DRAW; ACTUAL; FIELD; SCHEDULE; BASED; USER; INPUT; APPLY; SCHEDULE; RETAIL; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

#### 11/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011294392 \*\*Image available\*\* WPI Acc No: 1997-272297/199724

XRPX Acc No: N97-225598

Product exchange system for product purchasing device - has processor performing preset tasks, and several database with stored specific offers related to specific product configurations, system is coupled to

electronic data communications network such as wide area network

Patent Assignee: CARS INC BY FUSZ (CARS-N)

Inventor: FUSZ E A; KLINE C A; FUSZ E

Number of Countries: 070 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date 19970509 WO 96US16634 WO 9716797 A1 Α 19961018 199724 AU 9676636 Α 19970522 AU 9676636 Α 19961018 199739

Priority Applications (No Type Date): US 95550455 A 19951030

Cited Patents: 2.Jnl.Ref; US 4992940

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9716797 A1 E 36

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9676636 A Based on patent WO 9716797

#### Abstract (Basic): WO 9716797 A

The system comprises a processor programmed to perform predetermined tasks, and one or more databases with stored specific offers related to specific **product** configurations. The system is coupled to an **electronic** data communications **network** such as a wide area **network**. The database has **product model** data, **price** inquiry data (34A), special request data and accepted offers data (34C) stored in it.

The database comprises several databases, each having one particular type of data stored in it. The system is coupled via a communication network to a buyer computer. The processor is programmed to, on the receipt of a predetermined command from the buyer computer, upload product configuration data and price data from the database, which is displayed at the buyer computer.

USE - Relates to **product** purchase systems and to such systems accessible via communications **network** which facilitates purchase of **products**.

ADVANTAGE - Simplifies and reduces time required, for both buyer and seller, in completing product sales transaction. Enables potential purchasers to quickly and easily ascertain offers for sale of products in particular geographic region of interest, and to

review all specific **product** configurations of interest in combination with final **pricing** information for **products** in same region.

Dwg.1/12

Title Terms: **PRODUCT**; EXCHANGE; SYSTEM; **PRODUCT**; PURCHASE; DEVICE; PROCESSOR; PERFORMANCE; PRESET; TASK; DATABASE; STORAGE; SPECIFIC; OFFER; RELATED; SPECIFIC; **PRODUCT**; CONFIGURATION; SYSTEM; COUPLE; **ELECTRONIC**; DATA; COMMUNICATE; **NETWORK**; WIDE; AREA; **NETWORK** 

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06G-007/52

File Segment: EPI

```
Set
        Items
                Description
      2890674
                INTERNET OR ONLINE OR ON()LINE OR ELECTRONIC? OR NETWORK? -
S1
             OR COMPUTER? OR WEB OR WWW
                SELLER? ? OR VENDOR? ? OR RETAILER? ? OR WHOLESALER? ? OR -
S2
        22166
             MERCHANT? ? OR TRADER? ? OR BROKER? ? OR SUPPLIER? ?
                BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR CUSTOMER? ?
S3
        75943
S4
      1403463
                COST? ? OR PRIC??? OR RATE? ? OR FEE OR FEES OR EXPENSE? ?
S5
      4123936
                MANUFACTUR? OR PRODUC?
S6
          643
                S1 AND S2 AND S3 AND S4 AND S5
                MODEL? ? OR SIMULAT?
S7
       154464
S8
           24
                S7 AND S6 AND IC=G06F
S9
           24.
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S10
           23
S11
           12
                S10 NOT PY>2001
? show files
File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200338
         (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```